



Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <http://about.jstor.org/participate-jstor/individuals/early-journal-content>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

A N

I N D E X

TO THE

Twenty Eighth VOLUME

O F

Philosophical Transactions.

A

A Ged Persons, p. 167. 273.
 Agriculture. The manner of husbanding *Canary*
 Seed, p. 91.
Alum, found in *Wales*, p. 275. See Minerals.
Anatomical Observations, p. 281.
Animalcula. See *Microscopical Observations*.
Antiquities. An Account of the *Roman Legions*, p. 80.
 British Coys said to be found in *Wales*, p. 95. *Dru-*
ids

ids Beads made of Glass, p. 96. *Amulets* used by the *Druuids*, p. 98. *Arrow-heads* made of Flint, found in *Scotland*, p. 99. *A Discourse of the Roman Aquila, or Insignia*, p. 145. *Figures of some Roman Medals*, p. 149. *A Commentary upon an Inscription found in Arragon*, p. 157. *Urns* and Sepulchral Monuments discovered in the North of *Ireland*, p. 252. *Urns* dug up at *North Elmham* in *Norfolk*, p. 257. *Ancient Trumpets* found in *Ireland*, p. 270. See *Books*.

Arsenick. See *Minerals*.

Astronomy. A Solution of *Kepler's Problem* for finding the Motion of the Planets, &c. p. 1. *Astronomical Observations* made at the Royal Observatory at *Greenwich* in the Years 1711. and 1712. p. 65.

B.

Birds. The *Nut-jobber* and *Regulus Cristatus* observed in *Yorkshire*, p. 170.

Bitumen. See *Minerals*.

A *Bone* taken from the first Process of the *Dura Mater*, p. 281. A *Bone* growing between the *Ventricles* of the *Heart*, *ibid*.

Books. An Account of a Book intitled, *Julij Vitalis Epitaphium*, &c. p. 283. An Abridgment of a Book intitled, *A Description of the Plague at Dantzick, in the Year 1709*. p. 101.

Botany. See *Plants*.

C.

Canary Seed. See *Agriculture*.

Chirurgical Observations. An Account of a *Scirrhus Tumour*, p. 276. The *Toe* of a *Woman* mortified who lay long in the *Snow*, p. 266. See *Plague at Dantzick*, and *Diseases frequent among the Indians*.

Copper

Copper. See *Minerals from Sweden.*

Copperas. See *Pyrites.*

Coyns. See *Antiquities.*

Crystals, a large one found in *Wales*, p. 94. *Crystals of Sugar*, p. 274.

D.

Diseases, an Account of such as are frequent among the *Indians*, p. 228. The Case of a Woman who was delivered of a dead Child full of the Pustules of the *Small Pox*, p. 165. A Relation of a Boy seventeen Years of Age, who never made *Water*, p. 167. *Diseases* cured by bathing in *Lough-Neagh*, p. 264. See *Plague*, and *Anatomical and Chirurgical Observations*.

Druids Beads found in Wales. See *Antiquities.*

E.

Epitaph of Julius Vitalis. See *Books.*

Ermins frequent in *Yorkshire*, p. 170.

Eruption of Mount Vesuvius. See *Vesuvius.*

Exhalations. See *Meteors.*

Experiments. Of the Ascent of Spirit of *Wine* between two *Glass* Planes, p. 151. 155. Of the Ascent of *Water* between two *Glass* Planes, p. 153. Of the Crystallization of *Sugar*, p. 274.

F.

Fish. *Tench* living long out of Water, p. 168. *Turbots* frequent in several Parts of *Yorkshire*, p. 168. *Trouts* and *Charrs* are small in the Mountainous Lakes of *Wales*, p. 168. 169. *Fish* breeding in *Lough-Neagh* in *Ireland*, p. 262. A *Whale* cast ashore in the North

of *Ireland*, p. 252. Seed of *Whales* in the *Indian* and Northern Seas, p. 234. The Mouth of the *Boneta* appearing Luminous like *Phosphorus*, *ibid.* Observations upon the Muscular Fibres of a *Whale*, p. 164.
Fossils, of a regular form, found in *Wales*, p. 94. 97.— in *Scotland*, p. 100. A large Vein of *Pyrites* in *Merionydsire*, p. 276. See *Minerals* and *Marble*.

G.

Geometry. See *Mathematicks*.

H.

Heart. See *Anatomical Observations*.

A Relation of the Subsiding of part of a *Hill* in *Ireland*, p. 267.

I.

Indians, some Account of their Mechanic Arts and *Phyick*, p. 225. 228.

Iris. See *Rain-bows*.

Iron. See *Minerals*.

Inscriptions. See *Antiquities*.

Instruments. Ancient *Instruments* found in *Norfolk*, p. 259.

Ancient *Instruments* found in *Ireland*, p. 270.

L.

Lead. See *Minerals*.

Leeches, two sorts not described, p. 97.

Legions of the Romans. See *Antiquities*.

Light. An Account of the Luminous Appearance observable in the Wake of Ships in the *Indian Seas*, p. 230. See *Meteors*.

Longb

Lough-Neagh, some Observations upon the Properties of the Water of that Lake, p. 260.

M

Marble, a curious sort of it discover'd in *Wales*, p. 275.

A Quarry of various coloured *Marble* discover'd in *Ireland*, p. 278.

Mathematicks. Problems for finding the Center of *Oscillation*, p. 11. Lemma's and Problems concerning the Motion of a *stretched String*, p. 26. Mr *Nic. Fa-cio*'s Defence of his Solution of a Problem for finding a *round Solid capable of least Resistance*, p. 172. An *Hyperbolick Curve* made by Water ascending between two *Glaſs Planes*, p. 153. See *Aſtronomy*.

Mechanick Arts of the Indians, some Account of them, p. 225.

A *Medal* inscribed to *St. Januarius* after the Eruption of Mount *Vesuvius* in the Year 1707. p. 25. See *Antiquities*.

Menses, a Woman having them to 70 Years of Age, p. 236.

Meteors observed in the *Indies*, p. 235.

Microſcopical Observations on Animalcula found upon *Duck-weed*, p. 160.— upon the Muscular Fibres of a *Whale*, p. 164.

Minerals, an Account of some from *Sweden*, p. 222.

Mineral Waters. See *Waters*.

Mortification. See *Chirurgical Observations*.

N.

Nerves. See *Optick Nerve*.

The Nut-jobber. See *Birds*.

O.

Old Age. See *Aged Persons.*

Optick Nerve wasted, p. 281. *Optick Nerve crush'd flat*, p. 282.

Oscillation. See *Mathematicks.*

Ossification of the first Process of the *Dura Mater*, and of the Muscular Fibres of the *Heart*, p. 281.

P.

Pericardium adhering to the *Heart*, p. 281.

Petrifying Quality of the Water of *Longh-Neagh* examined, p. 260.

Phosphorus. See *Light.*

Plague. Remarks upon the *Plague* at *Copenhagen* in the Year 1711, p. 279. A Description of the *Plague* at *Dantzick* in the Year 1709, p. 101. &c. An Account of its Approach, p. 101, 102. Precautions taken against it, p. 102. The Number of those that died of it, p. 107. Its Progress and Increase, p. 108. The *Plague* of a Poisonous Nature, p. 110. The Air infected in time of the *Plague*, p. 111. Signs forerunning the *Plague*, p. 114. External Symptoms of the *Plague*, p. 117. Internal Symptoms, p. 121. Prognosticks, p. 123. Practical Indications, p. 126. Simple Internal Medicines, p. 127. Compound Internal Medicines, p. 136. External Medicines, p. 138. Chirurgical Operations, p. 141.

Planets. See *Astronomy.*

Plants. An Account of rare *Plants* in several Gardens about *London*, p. 33. 177. Uncommon *Plants* observed in *Wales*, p. 93. 96. Uncommon *Plants* observed in *Scotland*, p. 100. 101. The Description of a *Tartarian* Plant called *Gin-seng*, with an Account of its Virtues,

Virtues, p. 237, &c. An undescribed Plant found on the Sea Coast of Wales, p. 275. Some Medicinal Plants in use among the Indians, p. 229.
Pyrites. See *Fossils*.

R.

Rain bows, an Account of the Properties of some observed at Sea in the Indies, p. 235.

Regulus cristatus. See *Birds*.

S.

Sepulchral Monuments. See *Antiquities*.

Silver. See *Minerals*.

Small-Pox. See *Diseases*.

Snails. The *Coclea pomatia maj. edulis Gesn.* found plentifully near *Stunsfield in Oxfordshire*, p. 171.

Snow. An Account of a Woman who lay 6 Days cover'd with *Snow*, p. 265.

Spa-Waters. See *Waters*.

Spleen, Examples of several taken from one Body, p. 282.

Stones found in the Heart, p. 281. See *Fossils*.

Sugar, some Account of its Virtues and Properties, p. 273.

T.

Teeth. A Person having a new Set of *Teeth* after 80 Years of Age, p. 273.

Tench. See *Fish*.

Trouts. See *Fish*.

Trumpets, some Ancient ones found in *Ireland*, p. 270.

Tuba Fallopiana impermeable, p. 282.

Tumour. A relation of a *Scirrhous Tumour* included in a *Cystis*, p. 279.

U.

Vesuvius, an Account of a terrible Eruption of that Mountain in the Year 1707, p. 22.

Virtues of Plants. See *Plants*.

Ureter double and distended with Stones, p. 282.

Urns. See *Antiquities*.

W.

Water. *Sea Water* appearing Luminous, p. 230. The manner of the rising of *Water* between two Glass Planes, p. 153. *Chalybeat Waters* proved to be *Alkalions*, p. 247. The Virtues and Properties of the *Water of Lough-Neagh*, p. 260.

Whales, one cast ashore on the Coast of *Ireland*, p. 252.

Observations upon the Fibres of the Muscles of a *Whale*, p. 164. Seed or Spawn of *Whales* (as supposed) floating in the *Indian* and the *Northern Seas*, p. 234.

Wine. See *Experiments of Spirit of Wine* ascending between two Glass Planes, &c.